

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	@ad<="20031029" coupling near2 impedance frequency near2 range	US-PGPUB; USPAT	AND	OFF	2007/04/16 10:37
S2	3	@ad<="20031029" coupling with impedance frequency near2 range	US-PGPUB; USPAT	AND	OFF	2007/09/10 10:59
S3	0	@ad<="20031029" coupling with impedance frequency with range fdma	US-PGPUB; USPAT	AND	OFF	2007/04/18 08:13
S4	24	@ad<="20031029" coupling with impedance fdma	US-PGPUB; USPAT	AND	OFF	2007/04/16 08:38
S5	24	@ad<="20031029" coupling with impedance fdma	US-PGPUB; USPAT	AND	OFF	2007/04/16 08:40
S6	23	@ad<="20031029" coupling with impedance fdma frequency	US-PGPUB; USPAT	AND	OFF	2007/04/16 08:41
S7	1	@ad<="20031029" coupling with impedance fdma frequency differential near amplifier	US-PGPUB; USPAT	AND	OFF	2007/04/23 08:11
S8	2	@ad<="20031029" coupling with impedance fdma frequency differential near5 amplifier	US-PGPUB; USPAT	AND	OFF	2007/04/18 08:20
S9	1223	@ad<="20031029" coupling with impedance frequency differential near5 amplifier	US-PGPUB; USPAT	AND	OFF	2007/04/23 08:31
S10	16	@ad<="20031029" coupling with impedance frequency adj2 multiplexing differential near5 amplifier	US-PGPUB; USPAT	AND	OFF	2007/04/18 07:43
S11	20	@ad<="20031029" dsl impedance frequency adj2 multiplexing differential near5 amplifier	US-PGPUB; USPAT	AND	OFF	2007/04/16 10:12
S12	3	@ad<="20031029" dsl impedance frequency adj2 multiplexing differential near5 amplifier 379/401-405,399.01,414.ccls.	US-PGPUB; USPAT	AND	OFF	2007/04/16 10:12
S13	0	@ad<="20031029" coupling near2 impedance frequency near2 range 375/258,259,268,269.ccls.	US-PGPUB; USPAT	AND	OFF	2007/04/16 10:37
S14	57	@ad<="20031029" (coupling or load) near3 impedance adsl low near frequency	US-PGPUB; USPAT	AND	OFF	2007/04/18 08:20
S15	26	S14 transformer	US-PGPUB; USPAT	AND	OFF	2007/04/18 07:56
S16	0	@ad<="20031029" coupling with impedance frequency with range fdma 379/402-405,391.ccls.	US-PGPUB; USPAT	AND	OFF	2007/04/18 08:13

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S17	10	verbist-rudi.in.	US-PGPUB; USPAT	AND	OFF	2007/04/23 08:11
S18	5	verbist-rudi.in. @ad<="20030626"	US-PGPUB; USPAT	AND	OFF	2007/04/18 08:14
S19	0	((coupling or load) near3 impedance adsl low near frequency).CLM.	US-PGPUB; USPAT	AND	OFF	2007/04/18 08:20
S20	0	(coupling with impedance fdma frequency differential near5 amplifier). CLM.	US-PGPUB; USPAT	AND	OFF	2007/04/18 08:20
S21	509	@ad<="20031029" coupling near3 impedance frequency differential near5 amplifier	US-PGPUB; USPAT	AND	OFF	2007/04/23 08:01
S22	154	@ad<="20031029" coupling adj2 impedance frequency differential near5 amplifier	US-PGPUB; USPAT	AND	OFF	2007/04/23 08:01
S23	146	@ad<="20031029" coupling adj2 impedance frequency differential near2 amplifier	US-PGPUB; USPAT	AND	OFF	2007/04/23 08:01
S24	144	@ad<="20031029" coupling adj2 impedance frequency differential near2 amplifier voltage	US-PGPUB; USPAT	AND	OFF	2007/04/23 08:01
S25	138	@ad<="20031029" coupling adj2 impedance frequency differential near2 amplifier voltage current	US-PGPUB; USPAT	AND	OFF	2007/04/23 08:01
S26	53	@ad<="20031029" coupling adj2 impedance frequency near2 range differential near2 amplifier voltage current	US-PGPUB; USPAT	AND	OFF	2007/04/23 08:02
S27	53	@ad<="20031029" coupling adj2 impedance frequency near2 rang\$2 differential near2 amplifier voltage current	US-PGPUB; USPAT	AND	OFF	2007/04/23 08:21
S28	63	@ad<="20031029" coupling adj2 impedance frequency with rang\$2 differential near2 amplifier voltage current	US-PGPUB; USPAT	AND	OFF	2007/04/23 08:12
S29	1	@ad<="20031029" coupling near3 impedance fdma frequency differential near amplifier	US-PGPUB; USPAT	AND	OFF	2007/04/23 08:11
S30	1	@ad<="20031029" coupling with impedance fdma frequency differential near amplifier	US-PGPUB; USPAT	AND	OFF	2007/04/23 08:11
S31	1	@ad<="20031029" coupling with impedance fdma differential near amplifier	US-PGPUB; USPAT	AND	OFF	2007/04/23 08:11
S32	1296	@ad<="20031029" coupling with impedance differential near amplifier	US-PGPUB; USPAT	AND	OFF	2007/04/23 08:11

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S33	164	@ad<="20031029" coupling adj2 impedance differential near amplifier	US-PGPUB; USPAT	AND	OFF	2007/04/23 08:11
S34	0	verbist-r.in.	US-PGPUB; USPAT	AND	OFF	2007/04/23 08:11
S35	10	verbist-r\$.in.	US-PGPUB; USPAT	AND	OFF	2007/04/23 08:11
S36	63	@ad<="20031029" coupling adj2 impedance frequency with rang\$2 differential near2 amplifier current	US-PGPUB; USPAT	AND	OFF	2007/04/23 08:12
S37	59	@ad<="20031029" coupling adj2 impedance frequency with rang\$2 differential adj amplifier current	US-PGPUB; USPAT	AND	OFF	2007/04/23 08:12
S38	49	@ad<="20031029" coupling adj2 impedance frequency near2 rang\$2 differential adj amplifier current	US-PGPUB; USPAT	AND	OFF	2007/04/23 08:26
S39	2	@ad<="20031029" "370"/\$.ccls. coupling adj2 impedance frequency near2 rang\$2 differential adj amplifier current	US-PGPUB; USPAT	AND	OFF	2007/04/23 08:20
S40	2	@ad<="20031029" "379"/\$.ccls. coupling adj2 impedance frequency near2 rang\$2 differential adj amplifier current	US-PGPUB; USPAT	AND	OFF	2007/04/23 08:20
S41	8	@ad<="20031029" "455"/\$.ccls. coupling adj2 impedance frequency near2 rang\$2 differential adj amplifier current	US-PGPUB; USPAT	AND	OFF	2007/04/23 08:20
S42	0	@ad<="20031029" coupling adj2 impedance frequency near2 rang\$2 differential near2 amplifier voltage current 379\$/.ccls.	US-PGPUB; USPAT	AND	OFF	2007/04/23 08:23
S43	0	@ad<="20031029" coupling adj2 impedance frequency near2 rang\$2 differential near2 amplifier voltage current 455\$/.ccls.	US-PGPUB; USPAT	AND	OFF	2007/04/23 08:23
S44	8	@ad<="20031029" coupling adj2 impedance frequency near2 rang\$2 differential near2 amplifier voltage current "455"/\$.ccls.	US-PGPUB; USPAT	AND	OFF	2007/04/23 08:23
S45	2	@ad<="20031029" coupling adj2 impedance frequency near2 rang\$2 differential near2 amplifier voltage current "379"/\$.ccls.	US-PGPUB; USPAT	AND	OFF	2007/04/23 08:26
S46	2	@ad<="20031029" coupling adj2 impedance frequency near2 rang\$2 differential near2 amplifier voltage current "370"/\$.ccls.	US-PGPUB; USPAT	AND	OFF	2007/04/23 08:27

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S47	8	@ad<="20031029" coupling adj2 impedance frequency near2 rang\$2 differential near2 amplifier voltage current "455"/\$.ccls.	US-PGPUB; USPAT	AND	OFF	2007/04/23 08:26
S48	4	@ad<="20031029" coupling adj2 impedance frequency near2 rang\$2 differential near2 amplifier voltage current "375"/\$.ccls.	US-PGPUB; USPAT	AND	OFF	2007/04/23 08:27
S49	143	@ad<="20031029" impedance frequency near2 rang\$2 differential near2 amplifier voltage current "375"/\$.ccls.	US-PGPUB; USPAT	AND	OFF	2007/04/23 08:27
S50	110	@ad<="20031029" impedance frequency near2 rang\$2 differential near2 amplifier voltage current "379"/\$.ccls.	US-PGPUB; USPAT	AND	OFF	2007/04/23 08:27
S51	3	@ad<="20031029" coupling with impedance frequency differential near5 amplifier complex near2 conjugate	US-PGPUB; USPAT	AND	OFF	2007/04/23 08:31
S52	0	@ad<="20031029" coupling with impedance frequency differential near5 amplifier complex near2 conjugate high near3 filter	US-PGPUB; USPAT	AND	OFF	2007/04/23 08:31
S53	1	@ad<="20031029" coupling with impedance frequency differential near5 amplifier complex near2 conjugate filter	US-PGPUB; USPAT	AND	OFF	2007/04/23 08:32
S54	1	@ad<="20031029" coupling with impedance frequency differential near5 amplifier complex with conjugate filter	US-PGPUB; USPAT	AND	OFF	2007/04/23 08:32
S55	1	"5528630".pn.	US-PGPUB; USPAT	AND	OFF	2007/09/04 11:12
S56	1	"6681012".pn.	US-PGPUB; USPAT	AND	OFF	2007/09/04 11:12
S57	1	"6792104".pn.	US-PGPUB; USPAT	AND	OFF	2007/09/04 11:13
S58	1	"6925172".pn.	US-PGPUB; USPAT	AND	OFF	2007/09/04 11:13
S59	0	@ad<="20031029" coupling with impedance frequency near2 range 379/399.01,390.04,391.394,398,403. ccls.	US-PGPUB; USPAT	AND	OFF	2007/09/04 11:19
S60	0	@ad<="20031029" coupling with impedance frequency near2 range 375/258.ccls.	US-PGPUB; USPAT	AND	OFF	2007/09/04 11:19

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S61	0	@ad<="20031029" coupling with impedance frequency near2 range 330/167,189,196.ccls.	US-PGPUB; USPAT	AND	OFF	2007/09/04 11:19
S62	258	@ad<="20031029" coupling impedance 333/126	US-PGPUB; USPAT	AND	OFF	2007/09/10 10:59
S63	0	@ad<="20031029" coupling with impedance voltage current333/126	US-PGPUB; USPAT	AND	OFF	2007/09/10 10:59
S64	10	@ad<="20031029" coupling with impedance voltage current 333/126. ccls.	US-PGPUB; USPAT	AND	OFF	2007/09/10 11:34
S65	18	@ad<="20031029" coupling impedance voltage current 333/126. ccls.	US-PGPUB; USPAT	AND	OFF	2007/09/10 11:35
S66	48	@ad<="20031029" coupling impedance voltage current 333/126, 124.ccls.	US-PGPUB; USPAT	AND	OFF	2007/09/10 11:35
S67	34	@ad<="20031029" coupling impedance voltage current filter\$2 333/126,124.ccls.	US-PGPUB; USPAT	AND	OFF	2007/09/10 11:36
S68	35	@ad<="20031029" coupling same impedance voltage current 333/126, 124.ccls.	US-PGPUB; USPAT	AND	OFF	2007/09/10 11:37
S69	54	@ad<="20031029" coupling same impedance voltage current 455/73,80, 81,82.ccls.	US-PGPUB; USPAT	AND	OFF	2007/09/10 12:08
S70	18	@ad<="20031029" coupling same impedance voltage current 455/280, 281,282.ccls.	US-PGPUB; USPAT	AND	OFF	2007/09/10 12:08
S71	10	@ad<="20031029" mismatch with impedance voltage current 455/73,80, 81,82.ccls.	US-PGPUB; USPAT	AND	OFF	2007/09/10 12:08